#### **Module 3: Automated Transit Information**



# Module 3

# Automated Transit Information

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# Module 1: Introduction to ITS and APTS Module 2: Automatic Vehicle Location Systems Module 3: Automated Transit Information Module 4: Transit Telecommunications Module 5: Transit Operations Software Module 6: Paratransit Computer-Aided Dispatch Module 7: Electronic Fare Payment Module 8: Technologies for Small Urban and Rural Transit Systems Module 9: Stages of ITS Project Deployment Module 10: What Can ITS Do for Me?

# Where Automated Transit Information is happening:

- Pre-trip
- In-Terminal/Wayside
- In-Vehicle

#### Access Media:

- Telephone (most common)
- Pagers/personal communication devices
- Monitors
- Cable TV
- Variable message signs
- Kiosks
- Personal computers
- Internet
- Hand held devices

Multimodal traveler information systems



#### **Module 3: Automated Transit Information**

#### Introduction

Slide: Goals

# Goals

- To provide a technology overview of automated transit information :
  - Pre-Trip
  - In-Terminal/W ayside
  - · In-V ehicle
- · To introduce access media
- How & where the public can get the information

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#### **Objective**

Given an APTS Technology Reference table, students will list three benefits of using Automated Transit Information Systems.

#### Introduction, Continued

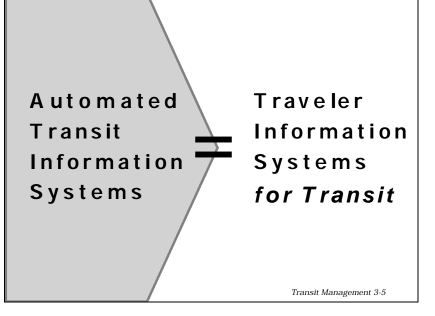
Slide: Module Outline

# Module Outline

- W hat is automated transit information?
- W here ATIS is happening
  - Pre-trip systems
  - In-terminal/w ayside systems
  - In-vehicle systems
- Multimodal traveler
   information systems

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Slide: Automated Transit Information Systems



#### What Is Automated Transit Information?

Slide: What Is Automated Transit Information?

# W hat Is Automated Transit Information?

- Real-time information
  - · arrival times
  - · departure times
  - delays, updates, and alternatives

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What are Automated Transit Information Systems? Automated Transit Information Systems are designed to deliver transit information to the transit rider.

Generally, the types of information that are provided include both real-time information and static information.

#### **Real-time**

#### Real-time information:

- describes situations as they unfold or as they are actually happening, and can change over time
  - ♦ actual transit arrival times at stops
  - ♦ delays, updates, and alternatives in service

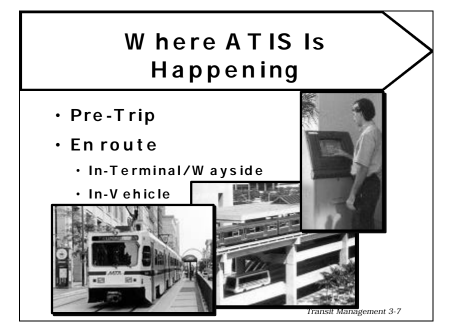
#### Static information:

- describes situations that do not change or do not change often
  - ♦ transit routes and maps
  - ◊ fare information
  - ♦ trip planning, e.g., itinerary, schedules
  - ♦ scheduling



#### What Is Automated Transit Information?, Continued

Slide: Where ATIS Is Happening



# Where ATIS is happening

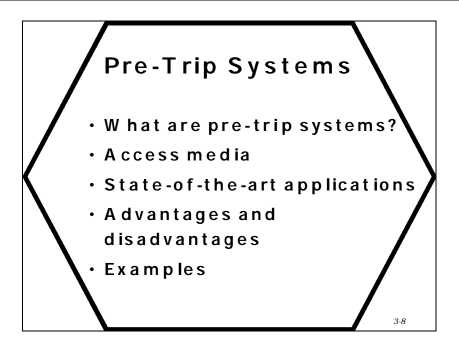
Passengers can access automatic transit information:

- pre-trip available before a passenger begins a trip; for example, a passenger accesses transit information on a PC
- in-terminal/wayside available while a passenger is en route, such as in a transit terminal or a transfer area
- in-vehicle available on-board a transit vehicle

Something you may notice in this module is a trend in which transit agencies are reaching new audiences with information – almost like a marketing opportunity to increase ridership.

# **Pre-Trip Systems**

Slide: Pre-Trip Systems



Slide: What Are Pre-Trip Systems?

# W hat Are Pre-Trip Systems?

- Give travelers timely, accurate transit info before the trip
  - · routes/transfer points
  - schedules
  - fares
  - · point-to-point info
  - · real-time congestion/incident info
  - · location of park-n-rides

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# Information provided by pre-trip systems

Pre-trip automated information describes:

- routes/transfer points
- schedules
- fares
- point-to-point information (the best route from one place to another)
- congestion and incident information
  - ♦ Real time congestion information can attract SOV riders.
  - ♦ It could be helpful in planning routes around construction; for example, Boston's \$8 billion Central Artery reconstruction project interrupts traffic and encourages higher use of local and express buses and trains.
- location of park-n-rides

Why passengers should use pretrip Because pre-trip automated transit information gives travelers precise, accurate information ahead of time, customer satisfaction increases. Pre-trip transit systems help to make transit a viable, easy alternative to single occupant vehicles.



#### In the past

Transit information traditionally has been provided to the transit rider by either the operator or other transit personnel without the help of automation.

To see the benefits of automated transit information systems, it is necessary to think about some of the non-automated transit information systems that are being replaced. For example:

- In the past, transit passengers called operators who looked up information from books and paper schedules. It could take a long time to find the information for the passenger.
  - ♦ Now, automation can speed up finding information.
- In the past, schedules, maps, and fare information were printed on paper. Paper and printing costs have increased, making this option more expensive. Passengers are also sometimes unable to easily obtain a paper schedule if the information area is out of schedules.
  - ♦ Now, information is available in electronic form or via automated phone systems, or in other ways.

Slide: Pre-Trip Access Media

# Pre-Trip Access Media

- Touch-tone telephones
- Internet / PCs
- ☐ Kiosks
- Pagers/personal communications devices
- Cable TV
- ① Hand-held devices

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# Major pre-trip systems

The three most common pre-trip systems are:

- touch-tone telephones
- kiosks
- Internet

# Touch-tone telephones

Passengers can access pre-trip automated transit information through touchtone phones:

- automated call answering with voice synthesizers
- a human operator with automated data retrieval systems
- pre-recorded messages

Phones are the largest and most common method of accessing pre-trip systems.

• most proven of the access media listed



#### Kiosks

Kiosks can be located in high pedestrian traffic areas like shopping centers, malls, transportation stations, or transit centers. The kiosks provide:

- a touch screen interface
- audio and visual information
- opportunities for promotion (if a passenger uses a kiosk to plan a trip, he/she gets one free ride ticket or a coupon for shopping discounts)

#### Internet

Many transit agencies of all sizes are using the Internet as an inexpensive tool to disseminate information. Over 60 sites are listed at the back of your student guide for your reference.

#### Pagers/ PCDs

Pagers and personal communications devices (PCD) like hand-held devices can be used to receive transit information.

#### Cable TV

Passengers can also use cable TV to look up transit information. Cable TV comes in two forms:

- interactive televisions (for example, these could be located in hotel rooms)
- dedicated cable TV channel (like the Weather Channel)

#### **PCs**

Potential passengers can use PCs at home or at work to go on the Internet through the World Wide Web (WWW) and reach transportation web sites to find out pre-trip transit information.

# Hand-held devices

Hand-held devices are new applications for transit, and include pagers and other personal communications devices.

• e.g., personal notepads, watches, etc.

Slide: State-ofthe-Art Phone Systems

# State-of-the-Art Phone Systems

- Locate closest stop to caller's origin or destination
- · Give directions:
  - to stop
  - · to final destination from the last stop
- Increase efficiency over manual systems
- Have low er average call time

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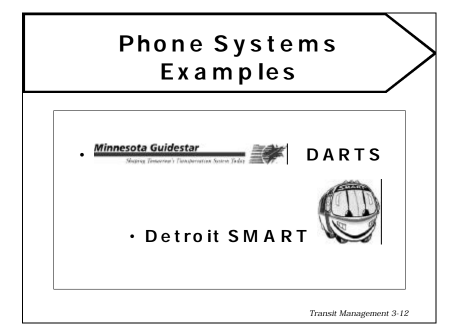
#### **Phone systems**

Passengers using state-of-the-art touch-tone phone systems can:

- locate the closest stop to their current location
  - ♦ For example, an operator using geographic information systems (GIS) accesses information about the caller's current location and the nearest stop.
  - ♦ Also, callers punch in choices from an automated menu on their touchtone phones to identify locations and stops.
- obtain directions to the nearest stop
- locate the closest stop to their destination
- obtain directions from a stop to their destination

The best systems for customer satisfaction are hybrid automated with optional human interaction.

Slide: Phone Systems Examples



Minnesota Guidestar DARTS The 25-vehicle system, Guidestar, in Dakota County, a high-growth suburban and rural county south of St. Paul, Minnesota, provides dial-a-ride services to seniors and people with disabilities, and general public community circulator service in limited areas. DARTS (Dakota Area Resources and Transportation for Seniors) has been the test site for an FHWA field operational test designed to measure the benefits of advanced technologies on the paratransit environment.

#### **DARTS** uses:

- computer assisted scheduling dispatch
   uses Trapeze Quo Vadis software
- mobile data terminals (MDTs)
- automatic vehicle location (AVL) devices

#### Detroit SMART

The Suburban Mobility Authority for Regional Transportation (SMART) in Detroit has implemented automated scheduling and dispatching software for paratransit. It is currently being integrated with their automatic vehicle location (AVL) system. This software is being upgraded to a Windows NT platform, which will assist in providing remote scheduling capability to other service providers in the greater Detroit area.

In late 1997, SMART began installing remote scheduling and dispatching capability at five service providers. One year later, SMART had 25 service providers with that capability.

SMART provides dial-a-ride service with no advance notice deadlines:

- Customers call and request a ride immediately and SMART's dispatchers do their best.
- Some of the community transit buses run on a service-route a bus covers an entire service area with two endpoints on a schedule while other transit providers cover an entire township or county without a schedule.

Slide: State-ofthe-Art Kiosks

#### State-of-the-Art Kiosks

- · Graphical maps
- Linked to Geographic Information Systems
- Schedule information
- Easy to use



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#### **Kiosks**

Passengers can obtain the following pre-trip information from kiosks at stops or transportation centers:

- graphical images of transit routes and stops
- links to geographic information systems (GIS) and multiple transit databases which can provide maps of the area
- schedules
- fares

#### Other features

- The information can be displayed in any language or visual form the user chooses, such as large type.
- Some kiosks actually have the capability to print directions
   usually private sector kiosks, e.g., car rental agencies
- A kiosk can collect fares, dispense cards, etc.

# Possible locations

Kiosks can be located anywhere there may be a population that would use them, such as:

- Transit centers
- Shopping centers/malls
- Employment centers
- Welfare to work areas

Slide: State-ofthe-Art Internet

# State-of-the-Art Internet

- Inexpensive
- · Easy to develop
- Reaches broad public audience
- · V arious levels of commitment

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#### State-of-the-art Internet

The Internet is a useful tool:

- inexpensive
  - ♦ The relative cost of setting up a homepage on the Internet is low (as little as \$100 start-up costs for a basic, no-frills site) when you "rent" space from a service provider.
  - ♦ Annual or monthly maintenance fees may be charged by service providers.
  - ♦ Costs would be higher if you chose to run your own web site.
- easy to develop
  - ♦ The ease of development has driven down the cost.
  - ♦ There are easy, no-frills, menu-driven software packages that can be used by "non-developers" to create a simple web site.
- reaches broad public audience
  - ♦ Although some areas and/or populations are harder to reach, such as rural areas, low-income, elderly, and disabled populations
- various levels of commitment
  - You can make it as complicated or as simple as you like, and upgrade as you go along.

Slide: Internet Examples

# Internet Examples



Pullman, W A



Ventura County, CA

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#### **Pullman**

- Pullman, Washington
  - *♦* www.pullmantransit.com
- A small agency (town population of 24,650 according to their web site) with transit information
  - ◊ routes
  - ◊ online schedules
  - ♦ express bus line information
  - ◊ rider alerts (not real-time, but monthly or as needed updates on schedules or holidays)
- Internet is available to even small agencies with small budgets

#### Ventura

- Ventura County, CA
  - ♦ www.GOVENTURA.ORG
- extensive intermodal/inter-agency web site
  - ♦ information about Ventura County Transportation Commission the board that "keeps Ventura County moving"
  - projects with highway, bus services, bike paths, aviation, commuter and freight rail roads and more
- mobility information
  - getting there by bus or train, including transit routing, local bus service, monthly pass information, guaranteed ride home program, and other modes (from Amtrak to Greyhound and to the airport)
  - ♦ senior and disabled transportation
  - ◊ traffic reports
  - ◊ ride sharing and park-n-rides
  - ♦ bike path maps

Slide: State-ofthe-Art Technology Integration

# State-of-the-Art Technology Integration

- A utomatic V ehicle Location tied to A utomated Transit Information systems
  - REAL-TIME schedule information!
- · Provides info that:
  - the customer w ants
  - · the transit agency needs

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#### State-of-the-art technology integration

Transit information systems are just beginning to look at incorporating multiple technologies and information exchange to improve the entire transit service provided to passengers.

Automatic vehicle location systems (AVL) are one of the technology applications which is being tied in to other areas, such as transit information systems.

- Imagine if you not only know exactly where your transit vehicle is, but can transfer that information to a passenger trying to get on it.
- The transit agency needs to link planning data and other pertinent information, e.g.:
  - ◊ transfer points
  - ◊ connection points
  - ♦ usage information for planning
- This kind of exchange is made possible through telecommunications the glue that holds ITS applications together.



#### **AVL and ATIS**

- Automatic vehicle locators can be tied to Automated Transit Information systems, so passengers can obtain real-time information.
  - ♦ For example, not only can a visitor at the airport find out where bus stops are in order to get around the city, but also the visitor can know when the next bus arrives using a pre-trip automated transit information system.

AVL and ATIS, as well as the other applications of technology for transit systems are only made possible through advanced telecommunications.

Slide: Pre-Trip Advantages

# Pre-Trip Advantages

- Increased customer satisfaction
- · Reduced operating costs
- More users can call with no waiting
- Users can plan alternate routes
- Easy to use for both novice and experienced transit users
- · Opportunity to plan entire it inerary

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# Advantages of pre-trip systems

The advantages of pre-trip automated transit information systems include:

- Accurate, and sometimes real-time, information is available to passengers before they embark on a trip.
- Reduced operating costs for pre-trip telephone systems resulting from lower average call time for users and less labor intensity for operators and operating systems.
- Because the new pre-trip systems are easy to use, passengers can access transit information and make it their choice of travel, thereby increasing customer satisfaction.
- For pre-trip telephone systems, a quicker response time leads to more volume capacity for the phone systems.
- The new systems work for both novice and experienced users.
- Passengers have the opportunity to plan an entire trip with any or all of the pre-trip technologies.

Slide: Pre-Trip Disadvantages

# Pre -Trip Disadvantages

- Inaccurate info frustrates users
- A complicated system can frustrate users
- If no one likes it, it w on't be used and might be seen as a w aste of money

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#### Disadvantages of pre-trip systems

The disadvantages of pre-trip automated transit information systems include:

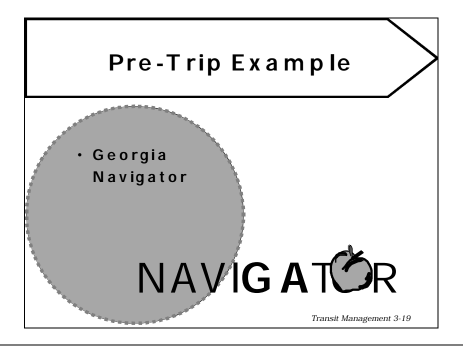
- If the information is not updated in real-time, it may anger customers.
  - ♦ Customers may unnecessarily take alternate routes or make travel arrangements based on out-of-date accident information.
  - ♦ The most frequent complaint from travelers regarding transportation information is that information is not current or reliable.
- The up-front costs of the equipment
- If the users don't like the system, they won't use it and may perceive it as a waste of money.
  - ♦ Note: this is unlikely, based on field deployments to date.
- These risks may mean loss of customer satisfaction.

#### **Examples**

As of the end of 1995, according to the U.S. DOT report on APTS, the following benefits of automated transit information systems were reported:

- San Diego County's interactive voice response system has allowed information agents to increase their productivity in handling calls by over 21%.
- Rochester-Genesee Regional Transportation Authority has implemented an automated transit information system that answers 70% of information request calls. Calls have increased by 80%.
  - ♦ This system will allow the Authority to operate more cost effectively.

Slide: Pre-Trip Example



Pre-trip example: Georgia NAVIGATOR www.georgiatraveler.com Georgia's intelligent transportation system gathers information from a variety of sources: a video monitoring and detection system, Highway Emergency Response Operators (HEROs), and the public. NAVIGATOR processes the information using Geographic Information Systems software, then formulates an appropriate response plan. The response plan is reviewed before being implemented by NAVIGATOR and communicated to the public. This allows the public to make informed choices about their transportation options.

What sets Georgia's system apart is the high level of inter-agency integration it has achieved. NAVIGATOR links:

- the Transportation Management Center (TMC),
- the Transportation Control Centers (TCCs) of five surrounding counties (Cobb, Gwinnett, Clayton, Fulton and Dekalb),
- the City of Atlanta, and
- the Metropolitan Atlanta Rapid Transit Authority (MARTA).

Besides being available on the Internet, the information is available via a free cellular phone service, and traveler information kiosks located in transportation hubs that have up-to-the-minute info on traffic congestion, MARTA schedules and other traveler information.